

GRAFTON COUNTY, NEW HAMPSHIRE (ALL JURISDICTIONS)

COMMUNITY NAME	COMMUNITY NUMBER	COMMUNITY NAME	COMMUNITY NUMBER
ALEXANDRIA, TOWN OF	330041	HOLDERNESS, TOWN OF	330059
ASHLAND, TOWN OF	330042	LANDAFF, TOWN OF	330060
BATH, TOWN OF	330043	LEBANON, CITY OF	330061
BENTON, TOWN OF*	330044	LINCOLN, TOWN OF	330062
BETHLEHEM, TOWN OF	330045	LISBON, TOWN OF	330063
BRIDGEWATER, TOWN OF	330046	LITTLETON, TOWN OF	330064
BRISTOL, TOWN OF	330047	LYMAN, TOWN OF	330066
CAMPTON, TOWN OF	330048	LYME, TOWN OF	330067
CANAAN, TOWN OF	330049	MONROE, TOWN OF	330068
DORCHESTER, TOWN OF	330050	ORANGE, TOWN OF	330069
EASTON, TOWN OF	330051	ORFORD, TOWN OF	330070
ELLSWORTH, TOWN OF	330205	PIERMONT, TOWN OF	330071
ENFIELD, TOWN OF	330052	PLYMOUTH, TOWN OF	330072
FRANCONIA, TOWN OF	330053	RUMNEY, TOWN OF	330073
GRAFTON COUNTY,	330003	SUGAR HILL, TOWN OF	330074
UNINCORPORATED AREAS*		THORNTON, TOWN OF	330075
GRAFTON, TOWN OF	330054	WARREN, TOWN OF	330168
GROTON, TOWN OF	330055	WATERVILLE VALLEY,	330077
HANOVER, TOWN OF	330056	TOWN OF	
HAVERHILL, TOWN OF	330057	WENTWORTH, TOWN OF	330078
HEBRON, TOWN OF	330058	WOODSTOCK, TOWN OF	330079

*No Special Flood Hazard Areas Identified

REVISED:

PRELIMINARY 04/14/2017

Grafton County



Federal Emergency Management Agency

FLOOD INSURANCE STUDY NUMBER 33009CV002B

NOTICE TO FLOOD INSURANCE STUDY USERS

Communities participating in the National Flood Insurance Program have established repositories of flood hazard data for floodplain management and flood insurance purposes. This Flood Insurance Study (FIS) may not contain all data available within the repository. It is advisable to contact the community repository for any additional data.

Part or all of this FIS may be revised and republished at any time. In addition, part of this FIS may be revised by the Letter of Map Revision process, which does not involve republication or redistribution of the FIS. It is, therefore, the responsibility of the user to consult with community officials and to check the community repository to obtain the most current FIS components.

Initial Countywide FIS Effective Date: February 20, 2008

Revised Countywide FIS Date:

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Exhibit 2 - Flood Insurance Rate Map Index Flood Insurance Rate Map

FIRM Notes to Users

NOTES TO USERS

For information and questions about this map, available products associated with this FIRM including historic versions of this FIRM, how to order products, or the National Flood Insurance Program in general, please call the FEMA Map Information eXchange at 1-877-FEMA-MAP (1-877-336-2627) or visit the FEMA Flood Map Service Center website at msc.fema.gov. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map. Many of these products can be ordered or obtained directly from the website. Users may determine the current map date for each FIRM panel by visiting the FEMA Flood Map Service Center website or by calling the FEMA Map Information eXchange.

Communities annexing land on adjacent FIRM panels must obtain a current copy of the adjacent panel as well as the current FIRM Index. These may be ordered directly from the Flood Map Service Center at the number listed above.

For community and countywide map dates, refer to Table 9 in this FIS Report.

To determine if flood insurance is available in the community, contact your insurance agent or call the National Flood Insurance Program at 1-800-638-6620.

<u>PRELIMINARY FIS REPORT</u>: FEMA maintains information about map features, such as street locations and names, in or near designated flood hazard areas. Requests to revise information in or near designated flood hazard areas may be provided to FEMA during the community review period, at the final Consultation Coordination Officer's meeting, or during the statutory 90-day appeal period. Approved requests for changes will be shown on the final printed FIRM.

The map is for use in administering the NFIP. It may not identify all areas subject to flooding, particularly from local drainage sources of small size. Consult the community map repository to find updated or additional flood hazard information.

BASE FLOOD ELEVATIONS: For more detailed information in areas where Base Flood Elevations (BFEs) and/or floodways have been determined, consult the Flood Profiles and Floodway Data and/or Summary of Non-Coastal Stillwater Elevations tables within this FIS Report. Use the flood elevation data within the FIS Report in conjunction with the FIRM for construction and/or floodplain management.

<u>FLOODWAY INFORMATION</u>: Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the FIS Report for this jurisdiction.

<u>FLOOD CONTROL STRUCTURE INFORMATION</u>: Certain areas not in Special Flood Hazard Areas may be protected by flood control structures. Refer to Section 2.4 "Flood Protection Measures" of this FIS Report for information on flood control structures for this jurisdiction.

FIRM Notes to Users - continued

<u>PROJECTION INFORMATION</u>: The projection used in the preparation of the map was the New Hampshire State Plane 2800. The horizontal datum was NAD 83, GRS80 spheroid. Differences in datum, spheroid, projection or State Plane zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of the FIRM.

<u>ELEVATION DATUM</u>: Flood elevations on the FIRM panels 33009C0290F, 33009C0310F, 33009C0435F, 33009C0440F, 33009C0441F, 33009C0445F, 33009C0455F, and 33009C0465F are referenced to the North American Vertical Datum of 1988. Flood elevations on those FIRM panels must be compared to structure and ground elevations referenced to the same vertical datum (NAVD 88). Flood elevations on all other FIRM panels are referenced to the National Geodetic Vertical Datum of 1929. Flood elevations on those FIRM panels must be compared to structure and ground elevations referenced to the same vertical datum (NGVD 29).

For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey website at www.ngs.noaa.gov/ or contact the National Geodetic Survey at the following address:

NGS Information Services NOAA, N/NGS12 National Geodetic Survey SSMC-3, #9202 1315 East-West Highway Silver Spring, Maryland 20910-3282 (301) 713-3242

Local vertical monuments may have been used to create the map. To obtain current monument information, please contact the appropriate local community listed in Appendix C of this FIS Report.

BASE MAP INFORMATION: Base map information shown on this FIRM was derived from USGS Digital Orthophoto Quadrangles produced at a scale of 1:12,000 from photography dated 1998 or later. These images were recast by NH GRANIT onto the New Hampshire State Plane coordinate system. Orthophotography shown on the FIRM was provided by the National Agriculture Imagery Program, 2016.

The map reflects more detailed and up-to-date stream channel configurations than those shown on the previous FIRM for this jurisdiction. The floodplains and floodways that were transferred from the previous FIRM may have been adjusted to conform to these new stream channel configurations. As a result, the Flood Profiles and Floodway Data tables may reflect stream channel distances that differ from what is shown on the map.

Corporate limits shown on the map are based on the best data available at the time of publication. Because changes due to annexations or de-annexations may have occurred after the map was published, map users should contact appropriate community officials to verify current corporate limit locations.

NOTES FOR FIRM INDEX

<u>REVISIONS TO INDEX</u>: As new studies are performed and FIRM panels are updated within Grafton County, NH, corresponding revisions to the FIRM Index will be incorporated to reflect the effective dates of those panels. Please refer to the FIRM Index to determine the most recent FIRM revision date for each community. The most recent FIRM panel effective date will correspond to the most recent index date.

FIRM Notes to Users - continued

ATTENTION: The corporate limits shown are based on the best information available at the time of publication of this FIRM Index. As such, they may be more current than those shown on FIRM panels issued before [effective date TBD].

FLOOD RISK REPORT: A Flood Risk Report (FRR) may be available for many of the flooding sources and communities referenced in this FIS Report. The FRR is provided to increase public awareness of flood risk by helping communities identify the areas within their jurisdictions that have the greatest risks. Although non-regulatory, the information provided within the FRR can assist communities in assessing and evaluating mitigation opportunities to reduce these risks. It can also be used by communities developing or updating flood risk mitigation plans. These plans allow communities to identify and evaluate opportunities to reduce potential loss of life and property. However, the FRR is not intended to be the final authoritative source of all flood risk data for a project area; rather, it should be used with other data sources to paint a comprehensive picture of flood risk.

Map Legend for FIRM

SPECIAL FLOOD HAZARD AREAS. The 1% annual chance flood, also known as the base flood or

100-year flood, has a 1% Areas are subject to flood surface elevation of the 19 adjacent floodplain areas to	RD AREAS: The 1% annual chance flood, also known as the base flood or chance of happening or being exceeded each year. Special Flood Hazard ing by the 1% annual chance flood. The Base Flood Elevation is the water % annual chance flood. The floodway is the channel of a stream plus any that must be kept free of encroachment so that the 1% annual chance flood substantial increases in flood heights. See note for specific types. If the pe shown, a note is shown.
	Special Flood Hazard Areas subject to inundation by the 1% annual chance flood (Zones A, AE, AH, AO, AR, A99, V and VE)
Zone A	The flood insurance rate zone that corresponds to the 1% annual chance floodplains. No base (1% annual chance) flood elevations (BFEs) or depths are shown within this zone.
Zone AE	The flood insurance rate zone that corresponds to the 1% annual chance floodplains. Base flood elevations derived from the hydraulic analyses are shown within this zone, either at cross section locations or as static whole-foot elevations that apply throughout the zone.
Zone AH	The flood insurance rate zone that corresponds to the areas of 1% annual chance shallow flooding (usually areas of ponding) where average depths are between 1 and 3 feet. Whole-foot BFEs derived from the hydraulic analyses are shown at selected intervals within this zone.
Zone AO	The flood insurance rate zone that corresponds to the areas of 1% annual chance shallow flooding (usually sheet flow on sloping terrain) where average depths are between 1 and 3 feet. Average whole-foot depths derived from the hydraulic analyses are shown within this zone.
Zone AR	The flood insurance rate zone that corresponds to areas that were formerly protected from the 1% annual chance flood by a flood control system that was subsequently decertified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood.
Zone A99	The flood insurance rate zone that corresponds to areas of the 1% annual chance floodplain that will be protected by a Federal flood protection system where construction has reached specified statutory milestones. No base flood elevations or flood depths are shown within this zone.

- Zone V The flood insurance rate zone that corresponds to the 1% annual chance coastal floodplains that have additional hazards associated with storm waves. Base flood elevations are not shown within this zone.
- Zone VE Zone VE is the flood insurance rate zone that corresponds to the 1% annual chance coastal floodplains that have additional hazards associated with storm waves. Base flood elevations derived from the coastal analyses are shown within this zone as static whole-foot elevations that apply throughout the zone.



Map Legend for FIRM - continued

	Non-encroachment zone
OTHER AREAS OF FLOO	D HAZARD
	Shaded Zone X: Areas of 0.2% annual chance flood hazards and areas of 1% annual chance flood hazards with average depths of less than 1 foot or with drainage areas less than 1 square mile.
	Future Conditions 1% Annual Chance Flood Hazard – Zone X: The flood insurance rate zone that corresponds to the 1% annual chance floodplains that are determined based on future-conditions hydrology. No base flood elevations or flood depths are shown within this zone.
	Area with Reduced Flood Risk due to Levee: Areas where an accredited levee, dike, or other flood control structure has reduced the flood risk from the 1% annual chance flood. See Notes to Users for important information.
	Area with Flood Risk due to Levee: Areas where a non-accredited levee, dike, or other flood control structure is shown as providing protection to less than the 1% annual chance flood.
OTHER AREAS	
	Zone D (Areas of Undetermined Flood Hazard): The flood insurance rate zone that corresponds to unstudied areas where flood hazards are undetermined, but possible
NO SCREEN	Unshaded Zone X: Areas determined to be outside the 0.2% annual chance flood hazard
FLOOD HAZARD AND OT	THER BOUNDARY LINES
(ortho) (vector)	Flood Zone Boundary (white line on ortho-photography-based mapping; gray line on vector-based mapping)
	Limit of Study
	Jurisdiction Boundary
	Limit of Moderate Wave Action (LiMWA): Indicates the inland limit of the area affected by waves greater than 1.5 feet
GENERAL STRUCTURES	
Aqueduct Channel Culvert Storm Sewer	Channel, Culvert, Aqueduct, or Storm Sewer
Dam Jetty Weir	Dam, Jetty, Weir

Map Legend for FIRM - continued

	Levee, Dike or Floodwall
Bridge	Bridge
	SOURCES SYSTEM (CBRS) AND OTHERWISE PROTECTED AREAS OPAs are normally located within or adjacent to Special Flood Hazard for important information.
CBRS AREA 09/30/2009	Coastal Barrier Resources System Area: Labels are shown to clarify where this area shares a boundary with an incorporated area or overlaps with the floodway.
OTHERWISE PROTECTED AREA 09/30/2009	Otherwise Protected Area
REFERENCE MARKERS	
22.0	River mile Markers
CROSS SECTION & TRAN	NSECT INFORMATION
(B) 20.2	Lettered Cross Section with Regulatory Water Surface Elevation (BFE)
<u> </u>	Numbered Cross Section with Regulatory Water Surface Elevation (BFE)
17.5	Unlettered Cross Section with Regulatory Water Surface Elevation (BFE)
8	Coastal Transect
	Profile Baseline: Indicates the modeled flow path of a stream and is shown on FIRM panels for all valid studies with profiles or otherwise established base flood elevation.
	Coastal Transect Baseline: Used in the coastal flood hazard model to represent the 0.0-foot elevation contour and the starting point for the transect and the measuring point for the coastal mapping.
~~~~ 513 ~~~~	Base Flood Elevation Line (shown for flooding sources for which no cross sections or profile are available)
ZONE AE (EL 16)	Static Base Flood Elevation value (shown under zone label)
ZONE AO (DEPTH 2)	Zone designation with Depth

### Map Legend for FIRM - continued

ZONE AO (DEPTH 2) (VEL 15 FPS)	Zone designation with Depth and Velocity
BASE MAP FEATURES	
Missouri Creek	River, Stream or Other Hydrographic Feature
234	Interstate Highway
234	U.S. Highway
234)	State Highway
234	County Highway
MAPLE LANE	Street, Road, Avenue Name, or Private Drive if shown on Flood Profile
RAILROAD	Railroad
	Horizontal Reference Grid Line
_	Horizontal Reference Grid Ticks
+	Secondary Grid Crosshairs
Land Grant	Name of Land Grant
7	Section Number
R. 43 W. T. 22 N.	Range, Township Number
⁴² 76 ^{000m} E	Horizontal Reference Grid Coordinates (UTM)
365000 FT	Horizontal Reference Grid Coordinates (State Plane)
80° 16' 52.5"	Corner Coordinates (Latitude, Longitude)

#### APPENDIX C

Information concerning the pertinent data used in the preparation of this FIS Report can be obtained by submitting an order with any required payment to the FEMA Engineering Library. For more information on this process, see <a href="http://www.fema.gov">http://www.fema.gov</a>.

Below is a list of the locations where FIRMs for Grafton County can be viewed. Please note that the maps at these locations are for reference only and are not for distribution. Also, please note that only the maps for the community listed in the table are available at that particular repository. A user may need to visit another repository to view maps from an adjacent community.

#### **Map Repositories**

Community	Address	City	State	Zip Code
Alexandria, Town of	Alexandria Town Hall 45 Washburn Road	Alexandria	New Hampshire	03222
Ashland, Town of	Ashland Town Office 20 Highland Street	Ashland	New Hampshire	03217
Bath, Town of	Bath Town Office 4 West Bath Road	Bath	New Hampshire	03740
Benton, Town of	221 Coventry Road	Benton	New Hampshire	03785
Bethlehem, Town of	Town of Bethlehem 2155 Main Street	Bethlehem	New Hampshire	03574
Bridgewater, Town of	Bridgewater Town Office 297 Mayhew Turnpike	Bridgewater	New Hampshire	03222
Bristol, Town of	Bristol Town Hall 230 Lake Street	Bristol	New Hampshire	03222
Campton, Town of	Campton Town Office 1307 NH Route 175	Campton	New Hampshire	03223
Canaan, Town of	Canaan Town Office 1169 U.S. Route 4	Canaan	New Hampshire	03741
Dorchester, Town of	Dorchester Town Office 804 River Road	Dorchester	New Hampshire	03266
Easton, Town of	Town of Easton Selectmen's Office 1060 Easton Valley Road	Easton	New Hampshire	03580
Ellsworth, Town of	Ellsworth Town Office 3 Ellsworth Pond Road	Ellsworth	New Hampshire	03223
Enfield, Town of	Town of Enfield Public Works Department 74 Lockehaven Road	Enfield	New Hampshire	03748
Franconia, Town of	Town of Franconia 421 Main Street	Franconia	New Hampshire	03580

### Map Repositories - continued

Community	Address	City	State	Zip Code
Grafton County, Unincorporated Areas	Grafton County Conservation District 19 Archertown Road	Orford	New Hampshire	03777
Grafton, Town of	Grafton Town Office Library Road	Grafton	New Hampshire	03240
Groton, Town of	Groton Town Office 754 North Groton Road	Groton	New Hampshire	03241
Hanover, Town of	Hanover Town Hall Planning and Zoning Department 41 South Main Street	Hanover	New Hampshire	03755
Haverhill, Town of	Haverhill Town Office 2975 Dartmouth College Highway, Route 10	North Haverhill	New Hampshire	03774
Hebron, Town of	Town of Hebron Selectmen's Office 7 School Street	Hebron	New Hampshire	03241
Holderness, Town of	Holderness Town Office 1089 Route 3	Holderness	New Hampshire	03245
Landaff, Town of	Landaff Town Hall 12 Center Hill Road	Landaff	New Hampshire	03585
Lebanon, City of	City of Lebanon Planning Department 51 North Park Street	Lebanon	New Hampshire	03766
Lincoln, Town of	Town of Lincoln 148 Main Street	Lincoln	New Hampshire	03251
Lisbon, Town of	Lisbon Town Hall 46 School Street	Lisbon	New Hampshire	03585
Littleton, Town of	Littleton Town Office 125 Main Street, Suite 200	Littleton	New Hampshire	03561
Lyman, Town of	Lyman Town Office 65 Parker Hill Road	Lyman	New Hampshire	03585
Lyme, Town of	Lyme Town Office 38 Union Street	Lyme	New Hampshire	03768
Monroe, Town of	Monroe Town Office 50 Main Street	Monroe	New Hampshire	03771
Orange, Town of	Orange Town Office Mount Cardigan Road	Canaan	New Hampshire	03741
Orford, Town of	Orford Town Office 2529 Route 25A	Orford	New Hampshire	03777
Piermont, Town of	Town of Piermont Selectmen's Office Library Building, Route 10	Piermont	New Hampshire	03779

### Map Repositories - continued

Community	Address	City	State	Zip Code
Plymouth, Town of	Plymouth Town Office 6 Post Office Square	Plymouth	New Hampshire	03264
Rumney, Town of	Rumney Town Office 79 Depot Street	Rumney	New Hampshire	03266
Sugar Hill, Town of	Sugar Hill Town Office 1411 Route 117	Sugar Hill	New Hampshire	03586
Thornton, Town of	Town of Thornton 16 Merrill Access Road	Thornton	New Hampshire	03285
Warren, Town of	Town of Warren Selectmen's Office 8 Water Street	Warren	New Hampshire	03279
Waterville Valley, Town of	Waterville Valley Town Office Rust Municipal Building 2 Tripoli Road	Waterville Valley	New Hampshire	03215
Wentworth, Town of	Wentworth Town Office 7 Atwell Hill Road	Wentworth	New Hampshire	03282
Woodstock, Town of	Woodstock Town Office 165 Lost River Road	Woodstock	New Hampshire	03262

#### APPENDIX D

#### **Listing of NFIP Jurisdictions**

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
			33009C0960E ¹	
			33009C0970E ¹	
			33009C0978E	
			33009C0990E ¹	
Alexandria Town of	220044	01070001	33009C0995E	
Alexandria, Town of	330041	01070001	33009C1135E	
			33009C1155E ¹	
			33009C1160E	
			33009C1165E ¹	
			33009C1170E ¹	
	330042	01070001 01070002	33009C1010E	
			33009C1020E	
Ashland, Town of			33009C1026E	
			33009C1030E	
			33009C1040E ¹	
			33009C0205E	
			33009C0210E	
			33009C0215E	
			33009C0220E	
Bath, Town of	330043	01080103	33009C0230E	
Bain, rown or	000010	01000100	33009C0235E	
			33009C0240E	
			33009C0245E	
			33009C0380E	
			33009C0385E	
		01070001	33009C0385E	
Benton, Town of	330044	01080103 01080104	33009C0390E	
	330044		33009C0395E ¹	
			33009C0405E	

¹Panel Not Printed, No Special Flood Hazard Areas

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Community	0.2	Cub Buom(c)	33009C0410F ¹	Hazara Bata
			33009C0415E ¹	
			33009C0420E	
Benton, Town of		01070001	33009C0580E ¹	
(continued)	330044	01080103	33009C0581E ¹	
		01080104	33009C0582E	
			33009C0601E ¹	
			33009C0602E ¹	
			33009C0117E	
			33009C0120E	
			33009C0128E	
			33009C0130E	
			33009C0135E	
			33009C0136E	
			33009C0140E	
			33009C0145E	
			33009C0155E ¹	
Dethickers Town of	220045	01060002	33009C0165E	
Bethlehem, Town of	330045	01070001 01080103	33009C0170E	
		01060103	33009C0190E ¹	
			33009C0280E	
			33009C0285E	
			33009C0305E ¹	
			33009C0310F	
			33009C0330F ¹	
			33009C0335E ¹	
			33009C0340F ¹	
			33009C0345F ¹	
			33009C0995E	
Bridgewater Town of	330046	01070001	33009C1005E	
Bridgewater, Town of	330040	01070001	33009C1010E	
			33009C1015E	

¹Panel Not Printed, No Special Flood Hazard Areas

		11110 0	Leaste Lea	If Not Included,
Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	Location of Flood Hazard Data
Bridgewater, Town of			33009C1020E	
(continued)	330046	01070001	33009C1185E	
			33009C0995E	
			33009C1015E	
			33009C1020E	
Deietal Tayre of	000047	04.070004	33009C1160E	
Bristol, Town of	330047	01070001	33009C1176E	
			33009C1178E	
			33009C1180E	
			33009C1185E	
			33009C0640E	
		01070001	33009C0670E	
	330048		33009C0830E	
			33009C0835E	
Campton, Town of			33009C0840E	
Campion, Town of			33009C0845E	
			33009C0855E	
			33009C0860E	
			33009C0865E	
			33009C0870E	
			33009C0910E	
			33009C0916E ¹	
			33009C0917E	
			33009C0919E	
			33009C0930E	
Canaan, Town of	330049	01070001	33009C0935E	
Canaan, Town of	330049	01080106	33009C0936E	
			33009C0937E	
			33009C0938E	
			33009C0939E	
			33009C0941E	
			33009C0942E	

¹Panel Not Printed, No Special Flood Hazard Areas

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
			33009C0943E	
			33009C0944E	
			33009C0951E ¹	
			33009C0953E	
Canaan, Town of	222242	01070001	33009C0954E	
(continued)	330049	01080106	33009C0960E ¹	
			33009C0961E	
			33009C0962E ¹	
			33009C0963E	
			33009C1110E	
			33009C0760E	
			33009C0770E	
			33009C0780E	
			33009C0790E ¹	
		01070001	33009C0795E	
Dorchester, Town of	330050	01080104	33009C0935E	
		01080106	33009C0951E ¹	
			33009C0952E ¹	
			33009C0953E	
			33009C0954E	
			33009C0960E ¹	
			33009C0265E ¹	
			33009C0267E	
			33009C0270E	
Easton, Town of	330051	01080103	33009C0290F	
			33009C0405E	
			33009C0410F ¹	
			33009C0430F ¹	
			33009C0610E ¹	
Ellsworth, Town of	330205	01070001	33009C0615E ¹	
			33009C0620E ¹	

¹Panel Not Printed, No Special Flood Hazard Areas

		HUC-8	Located on	If Not Included, Location of Flood
Community	CID	Sub-Basin(s)	FIRM Panel(s)	Hazard Data
Ellsworth, Town of (continued)			33009C0640E	
	330205	01070001	33009C0806E ¹	
	330203	01070001	33009C0807E ¹	
			33009C0830E	
			33009C0916E ¹	
			33009C0917E	
			33009C0918E	
			33009C0919E	
			33009C0938E	
			33009C0939E	
			33009C0943E	
Enfield, Town of	330052	01000106	33009C1080E	
Enlieid, Town of	330052	01080106	33009C1085E	
			33009C1095E ¹	
			33009C1101E	
			33009C1103E	
			33009C1105E	
			33009C1110E	
			33009C1115E	
			33009C1120E	
			33009C0140E	
			33009C0257E	
			33009C0259E	
			33009C0267E	
			33009C0270E	
		01070001	33009C0280E	
Franconia, Town of	330053	01080103	33009C0285E	
			33009C0290F	
			33009C0295F ¹	
			33009C0305E ¹	
			33009C0310F	
			33009C0315F ¹	

¹Panel Not Printed, No Special Flood Hazard Areas

		HUC-8	Located on	If Not Included, Location of Flood
Community	CID	Sub-Basin(s)	FIRM Panel(s)	Hazard Data
Franconia, Town of	330053	01070001	33009C0320F ¹	
(continued)	330033	01080103	33009C0455F	
			33009C0345F ¹	
			33009C0445F	
			33009C0465F	
			33009C0470F ¹	
			33009C0480F ¹	
			33009C0485F ¹	
Grafton County,	222222	01060002	33009C0490F ¹	
Unincorporated Areas	330003	01070001	33009C0495E ¹	
			33009C0505E ¹	
			33009C0515E ¹	
			33009C0655E ¹	
			33009C0660E	
			33009C0680E ¹	
			33009C0685E	
			33009C0944E	
			33009C0963E	
			33009C1110E	
			33009C1115E	
Ocethon Town of	222254	01070001	33009C1120E	
Grafton, Town of	330054	01080106	33009C1130E	
			33009C1135E	
			33009C1140E	
			33009C1145E	
			33009C1155E ¹	
			33009C0795E	
			33009C0811E	
O . T .		04070004	33009C0812E	
Groton, Town of	330055	01070001	33009C0813E ¹	
			33009C0814E ¹	
			33009C0818E	

¹Panel Not Printed, No Special Flood Hazard Areas

Community	CID	HUC-8	Located on	If Not Included, Location of Flood Hazard Data
Community	CID	Sub-Basin(s)	FIRM Panel(s) 33009C0819E	Hazaiu Dala
			33009C0960E ¹	
			33009C0976E ¹	
Croton Town of			33009C0977E ¹	
Groton, Town of (continued)	330055	01070001	33009C0978E	
			33009C0979E	
			33009C0985E	
			33009C0990E ¹	
			33009C0738E	
			33009C0739E	
			33009C0745E	
			33009C0765E	
			33009C0881E	
			33009C0882E	
			33009C0883E	
			33009C0884E	
			33009C0891E	
Harrison Transfer		01080104	33009C0892E	
Hanover, Town of	330056	01080106	33009C0901E	
			33009C0902E	
			33009C0903E	
			33009C0904E	
			33009C0910E	
			33009C0911E	
			33009C0912E ¹	
			33009C0916E ¹	
			33009C0917E	
			33009C0930E	
			33009C0220E	
Haverhill, Town of	330057	01080103	33009C0240E	
navemiii, rown oi	000001	01080104	33009C0360E	
		azard Araga	33009C0365E	

¹Panel Not Printed, No Special Flood Hazard Areas

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Community	0.2	Cub Buom(c)	33009C0370E	Hazara Bata
			33009C0380E	
Haverhill, Town of		01080103	33009C0385E	
(continued)	330057	01080104	33009C0390E	
			33009C0395E ¹	
			33009C0580E ¹	
			33009C0977E ¹	
			33009C0978E	
			33009C0979E	
	000050	04070004	33009C0985E	
Hebron, Town of	330058	01070001	33009C0990E ¹	
			33009C0995E	
			33009C1005E	
			33009C1015E	
			33009C0843E	
			33009C0845E	
			33009C0863E	
		01070001	33009C0865E	
Holderness, Town of	330059	01070001	33009C0870E	
			33009C1010E	
			33009C1026E	
			33009C1030E	
			33009C1035E	
			33009C0235E	
			33009C0245E	
Landaff, Town of	330060	01080103	33009C0255E	
Landali, Town of	330000	01000103	33009C0265E ¹	
			33009C0385E	
			33009C0405E	
		01080104	33009C0883E	
Lebanon, City of	330061	01080104	33009C0887E	
		0.000100	33009C0889E	

¹Panel Not Printed, No Special Flood Hazard Areas

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
,	0.10		33009C0891E	
			33009C0892E	
			33009C0893E	
			33009C0894E	
			33009C0911E	
			33009C0912E ¹	
Lebanon, City of		01080104	33009C0913E	
(continued)	330061	01080106	33009C0914E	
			33009C0916E ¹	
			33009C0918E	
			33009C1052E	
			33009C1060E ¹	
			33009C1080E	
			33009C1085E	
			33009C0290F	
			33009C0295F ¹	
			33009C0310F	
			33009C0315F ¹	
			33009C0320F ¹	
	330062	01070001	33009C0330F ¹	
Lincoln, Town of			33009C0340F ¹	
		01080103	33009C0345F ¹	
			33009C0410F ¹	
			33009C0430F ¹	
			33009C0435F	
			33009C0440F	
			33009C0441F	
			33009C0445F	
 		01070001	33009C0455F	
Lincoln, Town of (continued)	330062		33009C0460F ¹	
(continued)		01080103	33009C0465F	
			33009C0470F ¹	

¹Panel Not Printed, No Special Flood Hazard Areas

		HUC-8	Located on	If Not Included, Location of Flood
Community	CID	Sub-Basin(s)	FIRM Panel(s)	Hazard Data
		01070001	33009C0480F ¹	
Lincoln, Town of (continued)	330062	01070001	33009C0485F ¹	
(00.1000)		01000103	33009C0490F ¹	
			33009C0095E	
			33009C0115E	
Palace Transit	000000	04000400	33009C0120E	
Lisbon, Town of	330063	01080103	33009C0235E	
			33009C0255E	
			33009C0260E	
			33009C0015E	
			33009C0020E	
			33009C0040E ¹	
			33009C0080E	
			33009C0085E	
			33009C0095E	
			33009C0105E	
			33009C0108E	
Littleton, Town of	330064	01080103	33009C0109E	
			33009C0110E	
			33009C0115E	
			33009C0116E	
			33009C0117E	
			33009C0120E	
			33009C0128E	
			33009C0130E	
			33009C0136E	
			33009C0070E	
			33009C0085E	
	000000	04000400	33009C0090E	
Lyman, Town of	330066	01080103	33009C0095E	
			33009C0115E	
			33009C0210E	

¹Panel Not Printed, No Special Flood Hazard Areas

Lyman, Town of (continued)  330066  01080103  33009C0233E  33009C0730E 33009C0735E 33009C0735E 33009C0735E 33009C0735E 33009C0745E 3009C0760E 33009C0760E 33009C0760E 33009C0760E 33009C09035E  Monroe, Town of  330068  01080103  33009C0060E 33009C0960E			HUC-8	Located on	If Not Included, Location of Flood
(continued)  330066 01080103 33009C0235E  33009C0730E 33009C0735E 33009C0737E 33009C0739E 33009C0745E  01070001 33009C0765E 33009C0766E 33009C0766E 33009C0700E 33009C0935E  Monroe, Town of  330068 01080103 33009C066E 33009C0060E 33009C0080E 33009C0080E 33009C0080E 33009C0090E 33009C0090E 33009C0090E 33009C0090E 33009C0090E 33009C0961E	Community	CID	Sub-Basin(s)		Hazard Data
Monroe, Town of 330068  Orange, Town of 330069  Orange		330066	01080103		
Monroe, Town of 330067  Orange, Town of 330069  Orange, Town of 330069  Orange, Town of 330069  Monroe, Town of 330069  Orange, Town of 330060618  Orange, Town of 33006061	(continued)				
Amonroe, Town of 330068				33009C0730E	
Lyme, Town of 330067  101070001  101070001  101080104  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106  101080106				33009C0735E	
Lyme, Town of  330067  01080104  33009C0745E  01080106  33009C0760E  33009C0770E  33009C0770E  33009C0930E  33009C0935E   33009C0060E  33009C0060E  33009C0060E  33009C0065E  33009C0070E  33009C0080E  33009C0090E  33009C0090E  33009C0906E  33009C096E				33009C0737E	
Lyme, Town of  330067  01080104  33009C0765E  33009C0766E  33009C0770E  33009C0930E  33009C0935E   33009C0065E  33009C0065E  33009C0066E  33009C0066E  33009C0086E  33009C0086E  33009C0086E  33009C0086E  33009C0096E  33009C0096E  33009C096E				33009C0739E	
Monroe, Town of  330080  33009C0765E 33009C0770E 33009C0930E 33009C0905E 33009C0065E 33009C0065E 33009C0080E 33009C0085E 33009C0085E 33009C0095E 33009C0095E 33009C094E 33009C094E 33009C094E 33009C0961E 33009C0961E 33009C0964E 33009C0964E 33009C0964E 33009C0964E 33009C0964E 33009C0964E 33009C0964E 33009C0964E 33009C09670E 33009C09670E			01070001	33009C0745E	
33009C0765E 33009C0770E 33009C0930E 33009C0935E  33009C0060E 33009C0065E 33009C0065E 33009C0080E 33009C0080E 33009C0085E 33009C0090E 33009C0090E 33009C0210E  33009C0954E 33009C0961E 33009C0960E ¹ 33009C0961E 33009C0964E ¹ 33009C0964E ¹ 33009C0964E ¹ 33009C0964E ¹ 33009C0970E ¹ 33009C0970E ¹	Lyme, Town of	330067	01080104	33009C0755E	
Monroe, Town of  330068  33009C0930E 33009C0935E  33009C0060E 33009C0065E 33009C0070E 33009C0080E 33009C0085E 33009C0090E 33009C0090E 33009C0210E  33009C0944E 33009C0954E 33009C0961E 33009C0964E			01080106	33009C0760E	
Monroe, Town of 330068  33009C0930E 33009C0060E 33009C0065E 33009C0080E 33009C0080E 33009C0080E 33009C0090E 33009C0090E 33009C0210E  33009C0954E 33009C0960E				33009C0765E	
Monroe, Town of  33008  01080103  33009C0060E 33009C0065E 33009C0070E 33009C0080E 33009C0090E 33009C0090E 33009C0095E 33009C0210E  33009C0944E 33009C0954E 33009C0960E ¹ 33009C0961E 01070001 01070001 33009C0962E ¹ 01080106 33009C0963E 33009C0964E ¹ 33009C0964E ¹ 33009C0970E ¹ 33009C0970E ¹ 33009C0970E ¹				33009C0770E	
Monroe, Town of  330068  01080103  33009C0065E 33009C0070E 33009C0080E 33009C0085E 33009C0090E 33009C0090E 33009C010E  33009C0954E 33009C0960E 33009C0960E 33009C0960E 33009C0960E 33009C0960E 33009C0960E 33009C0960E 33009C0960E 33009C0961E				33009C0930E	
Monroe, Town of  330068  01080103  33009C0065E 33009C0080E 33009C0085E 33009C0090E 33009C0090E 33009C0210E  33009C0944E 33009C0954E 33009C0961E 33009C0961E 33009C0962E 33009C0962E 33009C0964E 33009C0963E 33009C0963E 33009C0964E 33009C0963E 33009C0964E 33009C0963E 33009C0964E 33009C0963E				33009C0935E	
Monroe, Town of  33009C0070E 33009C0080E 33009C0085E 33009C0090E 33009C0210E  33009C0210E  33009C0944E 33009C0954E 33009C0960E ¹ 33009C0960E ¹ 33009C0960E 33009C0961E 33009C0962E ¹ 31009C0963E 33009C0963E 33009C0963E 33009C0963E 33009C0963E 33009C0964E ¹ 33009C0970E ¹ 33009C0970E ¹ 33009C1130E				33009C0060E	
Monroe, Town of  330068  01080103  33009C0080E 33009C0090E 33009C0095E 33009C0210E  33009C0944E 33009C0954E 33009C0960E ¹ 33009C0961E 01070001 33009C0962E ¹ 01080106 33009C0963E 33009C0964E ¹ 33009C0970E ¹ 33009C0970E ¹ 33009C1130E				33009C0065E	
Monroe, Town of  330068  01080103  33009C0090E  33009C0090E  33009C0210E  33009C0944E  33009C0954E  33009C0960E ¹ 33009C0961E  01070001  33009C0962E ¹ 33009C0963E  33009C0964E ¹ 33009C0964E ¹ 33009C0970E ¹ 33009C0970E ¹ 33009C1130E				33009C0070E	
Orange, Town of  33009C0085E  33009C0090E  33009C0095E  33009C0210E  33009C0944E  33009C0960E ¹ 33009C0960E  33009C09661E  33009C0963E  33009C0964E ¹ 33009C0970E ¹ 33009C1130E				33009C0080E	
Orange, Town of  33009C095E  33009C0210E  33009C0944E  33009C0954E  33009C0960E ¹ 33009C0961E  33009C0963E  33009C0963E  33009C0964E ¹ 33009C0964E ¹ 33009C0970E ¹ 33009C1130E	Monroe, Town of	330068	01080103	33009C0085E	
Orange, Town of  33009C0210E  33009C0944E  33009C0954E  33009C0960E ¹ 33009C0961E  33009C0962E ¹ 01080106  33009C0963E  33009C0964E ¹ 33009C0970E ¹ 33009C0970E ¹ 33009C1130E				33009C0090E	
Orange, Town of  33009C0944E  33009C0954E  33009C0960E ¹ 33009C0961E  33009C0962E ¹ 01080106  33009C0963E  33009C0964E ¹ 33009C0970E ¹ 33009C1130E				33009C0095E	
Orange, Town of  33009C0954E 33009C0960E ¹ 33009C0961E 01070001 33009C0962E ¹ 01080106 33009C0963E 33009C0964E ¹ 33009C0970E ¹ 33009C1130E				33009C0210E	
Orange, Town of  33009C0960E ¹ 33009C0961E 33009C0962E ¹ 01070001 33009C0963E 33009C0964E ¹ 33009C0970E ¹ 33009C1130E				33009C0944E	
Orange, Town of  330069  33009C0961E  33009C0962E ¹ 33009C0963E  33009C0964E ¹ 33009C0970E ¹ 33009C1130E				33009C0954E	
Orange, Town of  330069  01070001  33009C0962E ¹ 33009C0963E  33009C0964E ¹ 33009C0970E ¹ 33009C1130E				33009C0960E ¹	
Orange, Town of 330069 01080106 33009C0963E 33009C0964E ¹ 33009C0970E ¹ 33009C1130E				33009C0961E	
Orange, Town of 330069 01080106 33009C0963E 33009C0964E ¹ 33009C0970E ¹ 33009C1130E			01070001	33009C0962E ¹	
33009C0964E ¹ 33009C0970E ¹ 33009C1130E	Orange, Town of	330069	01080106	33009C0963E	
33009C0970E ¹ 33009C1130E					
33009C1130E					
UUUUUU I IUUL				33009C1135E	

¹Panel Not Printed, No Special Flood Hazard Areas

		HUC-8	Located on	If Not Included, Location of Flood
Community	CID	Sub-Basin(s)	FIRM Panel(s)	Hazard Data
			33009C0545E	
			33009C0555E	
			33009C0560E ¹	
		04070004	33009C0565E	
Orford, Town of	330070	01070001	33009C0570E	
		01080104	33009C0590E	
			33009C0735E	
			33009C0755E	
			33009C0760E	
			33009C0780E	
			33009C0365E	
		01070001 01080103 01080106	33009C0370E	
	330071		33009C0390E	
Piermont, Town of			33009C0555E	
			33009C0560E ¹	
			33009C0570E	
			33009C0580E ¹	
			33009C0590E	
			33009C0817E	
			33009C0818E	
			33009C0819E	
			33009C0840E	
Plymouth, Town of	330072	01070001	33009C0843E	
	0000.2	0.0.00	33009C0845E	
			33009C0985E	
			33009C1005E	
			33009C1010E	
			33009C1015E	
			33009C0615E ¹	
Rumney, Town of	330073	01070001	33009C0620E ¹	
	330073	01070001	33009C0784E	
			33009C0795E	

¹Panel Not Printed, No Special Flood Hazard Areas

		HUC-8	Located on	If Not Included, Location of Flood
Community	CID	Sub-Basin(s)	FIRM Panel(s)	Hazard Data
		01070001	33009C0801E ¹	
			33009C0802E ¹	
			33009C0803E	
			33009C0804E ¹	
			33009C0806E ¹	
			33009C0807E ¹	
			33009C0808E	
Duran au Taura af			33009C0809E ¹	
Rumney, Town of (continued)	330073		33009C0811E	
			33009C0812E	
			33009C0814E ¹	
			33009C0816E	
			33009C0817E	
			33009C0818E	
			33009C0819E	
			33009C0830E	
			33009C0840E	
	330074	01080103	33009C0120E	
			33009C0140E	
			33009C0255E	
Sugar Hill, Town of			33009C0257E	
			33009C0259E	
			33009C0260E	
			33009C0265E ¹	
			33009C0267E	
			33009C0270E	
			33009C0280E	
Thornton, Town of	330075	01070001	33009C0445F	
			33009C0465F	
			33009C0635E	
			33009C0640E	
			33009C0645E	

¹Panel Not Printed, No Special Flood Hazard Areas

O	OID.	HUC-8	Located on	If Not Included, Location of Flood
Community	CID	Sub-Basin(s)	FIRM Panel(s) 33009C0655E ¹	Hazard Data
Thornton, Town of			33009C0655E	
	330075	01070001	33009C0670E	
			33009C0070E	
(continued)			33009C0835E	
			33009C0855E	
			33009C0860E	
			33009C0580E ¹	
			33009C0581E ¹	
			33009C0582E	
			33009C0583E ¹	
			33009C0584E	
			33009C0590E	
			33009C0591E ¹	
		01070001	33009C0592E	
Warren, Town of	330168	01080103	33009C0593E	
		01080104	33009C0594E	
			33009C0601E ¹	
			33009C0602E ¹	
			33009C0603E	
			33009C0604E	
			33009C0610E ¹	
			33009C0615E ¹	
			33009C0620E ¹	
Waterville Valley, Town of	330077		33009C0495E ¹	
			33009C0655E ¹	
			33009C0660E	
		01060002	33009C0665E	
		01070001	33009C0670E	
			33009C0680E ¹	
			33009C0685E	
			33009C0690E ¹	

¹Panel Not Printed, No Special Flood Hazard Areas

Community	CID	HUC-8 Sub-Basin(s)	Located on FIRM Panel(s)	If Not Included, Location of Flood Hazard Data
Waterville Valley, Town of (continued)	330077	01070001 01060002	33009C0695E ¹	
			33009C0705E ¹	
			33009C0715E ¹	
			33009C0590E	
			33009C0591E ¹	
			33009C0593E	
			33009C0594E	
			33009C0615E ¹	
			33009C0760E	
			33009C0780E	
Mantagath Tayon of		01070001	33009C0781E	
Wentworth, Town of	330078	01080104	33009C0782E	
			33009C0783E	
			33009C0784E	
			33009C0790E ¹	
			33009C0795E	
			33009C0801E ¹	
			33009C0802E ¹	
			33009C0803E	
Woodstock, Town of	330079	01070001 01080103	33009C0410F ¹	
			33009C0415E ¹	
			33009C0420E	
			33009C0430F ¹	
			33009C0440F	
			33009C0441F	
			33009C0445F	
			33009C0602E ¹	
			33009C0610E ¹	
			33009C0620E ¹	
			33009C0630E	

¹Panel Not Printed, No Special Flood Hazard Areas

				If Not Included,
		HUC-8	Located on	Location of Flood
Community	CID	Sub-Basin(s)	FIRM Panel(s)	Hazard Data
		01070001	33009C0635E	
Woodstock, Town of (continued)	330079	01080103	33009C0640E	
			33009C0645E	









































































































































